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JAMES J MURPHY			EXAMINER			
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Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.		Applicant(s)		
			CINHAROY BALARA		(RAM	
Office Action Summary		09/435,070 Art UI		Art Unit		
		Examiner William H. Wood		2124		
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closed in accor	ication is in condition for al rdance with the practice ur	llowance except for nder Ex parte Quay	le, 1935 C.D. 11	453 O.G. 213.		
Disposition of Claims						
4)⊠ Claim(s) <u>10 an</u>	d 21-40 is/are pending in t	hdrown from consid	leration.			
4a) Of the above	e claim(s) is/are wit	Haramit Hotti Consic				
5) Claim(s)	is/are allowed.					
6)⊠ Claim(s) <u>10 an</u>	d 21-40 is/are rejected.					
7\□ Claim(s)	is/are objected to.		•			
8) Claim(s)	are subject to restriction	and/or election requ	irement.			
Application Papers						
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If approved, C	corrected drawings are require	ed in reply to this Onic	e action.			
12) The oath or de	eclaration is objected to by	the Examiner.				
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13) Acknowledge	nent is made of a claim for	foreign priority und	ler 35 U.S.C. § 1	19(a)-(a) or (t).		
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Attachment(s)			4) T Interview S	ummary (PTO-413) P	aper No(s)	
1) Notice of Reference 2) Notice of Draftspers 3) Information Disclose	s Cited (PTO-892) on's Patent Drawing Review (PT ure Statement(s) (PTO-1449) Pap	O-948) per No(s)	5) Notice of In 6) Other:	Iformal Patent Applica .	tion (P10-132)	
5) International Trademark Office		Office Action Summi	arv	Part of Par	er No. 8	

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DETAILED ACTION

1. In response to Appeal Brief filed 11 March 2003, prosecution is reopened and a new grounds of rejection provided for claims 10 and 21-40.

Specification

2. The disclosure is objected to because of the following informalities: Applicant amended the paragraph beginning at line 3 on page 13 by replacing the number 402 with 401 as indicated on page 20 of the amendment submitted on 28 August 2002. This new element number does not seem to appear in Figures 4 or 3A. Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 10 and 21-40 are rejected under 35 U.S.C. 103(a) as being unpatentable over Patt et al., "Alternative Implementations of Hybrid Branch Predictors" in view of Giacalone et al. (USPN 6,272,624).

In regard to claim 10, Patt disclosed the limitations:

A processing system comprising:

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- a first branch history table comprising a plurality of bimodally accessed entries for storing a first set of branch prediction bits (page 253; item 2 under section 3.1);
- a second branch history table comprising a plurality of entries for storing a second set of branch prediction bits (page 253, item 4, under section 3.1);
- a selector for selecting in response to a selection control bit selected from
 a set of selection control bits, a bit from a selected one of said sets of bits
 accessed from said first and second branch history tables (page 255,
 section 4, 4.1 and Figure 2); and
- a selector table comprising a plurality of entries for storing said a set of selector bits as a function of a performance history of said first and second sets of branch prediction bits stored in said first and second branch history tables, wherein said each said entry in said tables comprises a 1-bit counter (page 252, section 2; page 255, section 4, 4.1 and Figure 2; a 2-bit counter would naturally "comprise" a 1-bit counter).

Patt did not explicitly state *fetch-based branch history table*. Giacalone demonstrated that it was known at the time of invention to construct fetch-based branch history tables wherein an entry represents a prediction value for multiple branches within a fetch group (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's branch prediction scheme with fetch groups as found in Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to

increase branch prediction accuracy for many instructions, which is increasingly Art Unit: 2124 necessary for superscalar pipeline designs. Further information on combination of branch prediction schemes is found in Giacalone's background (column 1, line 5 to column 2, line 34).

Patt did not explicitly state entries comprising a 1-bit counter. Giacalone's background section demonstrated that it was known at the time of invention to implement counters in any number of bits (column 1, lines 41-43). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's counters as 1-bit counters as suggested by Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to implement a simple design structure for easy understanding or implement less hardware to save space and thus money.

In regard to claim 21, Patt disclosed the limitations:

- Branch prediction circuitry comprising:
 - a bimodal branch history table comprising a plurality of entries each for storing a prediction value and accessed by selected bits of a branch address (page 253, item 2 under section 3.1);
 - a branch history table comprising a plurality of entries for storing a prediction value and accessed by a pointer generated from selected bits of

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said branch address arid bits from a history register (page 253, item 4 under section 3.1); and

a selector table comprising a plurality of entries each for storing plurality of selection bits and accessed by a pointer generated from selected bits from said branch address and bits from said history register (page 255, section 4, first paragraph and section 4.1, last paragraph; page 255, right column, second paragraph, demonstrates pointer being generated; Figure 2), each said selector bit used for selecting between a bimodal prediction value accessed from the bimodal history table and a prediction value accessed from said fetch-based history table (page 252, section 2; page 255, section 4.1, first paragraph; page 252, section 2; each bit enables the selection of the single predictor in that it is part of the counter).

Patt did not explicitly state *fetch-based branch history table* with each entry *operable for containing bits representing a prediction value for a plurality of branches in a fetch group*. Giacalone demonstrated that it was known at the time of invention to construct fetch-based branch history tables wherein an entry represents a prediction value for multiple branches within a fetch group (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's branch prediction scheme with fetch groups as found in Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to increase branch prediction accuracy for many instructions, which is increasingly necessary for superscalar pipeline designs. Further information on

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combination of branch prediction schemes is found in Giacalone's background (column 1, line 5 to column 2, line 34).

In regard to claim 22, Patt and Giacalone did not explicitly state the limitations:

- circuitry for updating said bimodal and fetch-based branch history tables operable to:
 - set a corresponding entry in each of said bimodal and fetch-based branch history tables to a first value when a branch is taken at branch resolution time; and
 - set a corresponding entry in each of said bimodal and fetch-based branch history tables to a second value when a branch is not taken at branch resolution time.

Patt demonstrated that it was known at the time of invention to utilize the most accurate branch prediction (page 255, section 4 and section 4.1, right column, top two paragraphs). Further, Giacalone demonstrated that it was known at the time of invention to utilize updates of entries in branch prediction tables by a particular value (abstract mentions 1s and 0s; column 4, lines 53-64). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt and Giacalone's hybrid branch prediction as updating entries in each of the bimodal and fetch-based tables with one or another value based upon the accuracy of prediction as suggested by their own teachings. This implementation would have been obvious because one of

ordinary skill in the art would be motivated to provide an accurate history as to which Art Unit: 2124 type of single predictor is correct in order to be more successful in future predictions.

In regard to claim 23, Patt and Giacalone further disclosed the limitation wherein said history register comprises a shift register and said branch prediction circuitry further comprises circuitry for updating said shift register by shifting in a preselected prediction value for each fetch group (Giacalone: column 4, lines 32-42).

In regard to claim 24, Patt and Giacalone further disclosed the limitations:

- circuitry for updating said selector table operable to:
- update a corresponding bit in a selected entry in said selector table with a first value when a bimodal prediction value from said bimodal branch history table correctly represents a corresponding branch resolution (Patt: page 252,
 - update a corresponding bit in a selected entry in said selector table with a second value when a fetch-based prediction-value from said fetch-based branch history table correctly represents the corresponding branch resolution (Patt: page 252, section 2, first paragraph).

In regard to claim 25, Patt and Giacalone further disclosed the limitation wherein the plurality of selection bits are operable for selecting a first subset of prediction values

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from the bimodal branch history table and a second subset of prediction values from the fetch-based branch history table (Patt: page 252, section 2).

In regard to claim 26, Patt and Giacalone further disclosed the limitation wherein said circuitry for updating said selector table is further operable to

- maintain a value in a selected entry in said selector table when corresponding values from said bimodal and fetch-based branch history tables both correctly represent a corresponding branch resolution (Patt: page 252, section 2, first paragraph), and
- wherein said circuitry for updating said selector table is further operable to
 maintain a value in a selected entry in said selector table when neither values
 from said bimodal and fetch-based branch history tables correctly represent a
 corresponding branch resolution (Patt: page 252, section 2, first paragraph).

In regard to claim 27, Patt and Giacalone did not explicitly state the limitation wherein said circuitry for updating said selector table is further operable to set a value in a selected entry in said selector table to a value associated with said fetch-based table when corresponding values from said bimodal and fetch based branch history tables both do not correctly predict a corresponding branch resolution outcome. However, Patt did demonstrate that it was known at the time of invention that two-level branch prediction is the highest performance of the single predictors (page 253, first paragraph under bulleted items). It would have been obvious to one of ordinary skill in the art at

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the time of invention to implement the Patt and Giacalone selector table of single branch predictors with recording the fetch-based (or two level) table as the default choice when neither choice is correct as suggested by Patt's own teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to gradually adjust the predictor to the more likely correct future choice, especially if there is no evidence not to make such an adjustment (i.e. neither predictor proving accurate).

In regard to claim 28, Patt disclosed the limitations:

- A processing system comprising:
 - a first branch history table comprising a plurality of bimodally accessed entries, each entry for storing a first set of branch prediction bits (page 253; item 2 under section 3.1);
 - a second branch history table comprising a plurality of entries each entry for storing a second set of branch prediction bits (page 253, item 4, under section 3.1);
 - a selector for selecting, in response to a plurality of selection control bits, a
 set of prediction bits from a selected one of said sets of bits accessed
 from said first and second branch history tables (page 255, section 4, 4.1
 and Figure 2); and
 - a selector table comprising a plurality of entries, each entry for storing a
 plurality of selection control bits wherein the selection control bits are set
 as a function of a performance history of corresponding first and second

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sets of branch prediction bits stored in said first and second branch history tables (page 255, section 4, 4.1 and Figure 2; page 252, section 2; each bit enables the selection of the single predictor in that it is part of the counter)

Patt did not explicitly state *fetch-based branch history table*. Giacalone demonstrated that it was known at the time of invention to construct fetch-based branch history tables wherein an entry represents a prediction value for multiple branches within a fetch group (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's branch prediction scheme with fetch groups as found in Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to increase branch prediction accuracy for many instructions, which is increasingly necessary for superscalar pipeline designs. Further information on combination of branch prediction schemes is found in Giacalone's background (column 1, line 5 to column 2, line 34).

In regard to claim 29, Patt and Giacalone did not explicitly state the limitation wherein said entries of said selector table are accessed using fetch-based accessing.

Giacalone demonstrated that it was known at the time of invention to construct fetch-based branch history tables wherein an entry represents a prediction value for multiple branches within a fetch group (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention to implement

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Patt's single predictor selector mechanism with fetch groups as found in Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to increase branch prediction accuracy for many instructions, which is increasingly necessary for superscalar pipeline designs.

Additionally, the two level single predictor and the two level hybrid predictor mechanism function much the same, further leading one to adapt what is adapted for one to the other (in this case fetch-based accessing). Further information on combination of branch prediction schemes is found in Giacalone's background (column 1, line 5 to column 2, line 34).

In regard to claim 30, Patt and Giacalone did not explicitly state the limitation wherein said each said entry in said tables comprises a 1-bit counter. Giacalone's background section demonstrated that it was known at the time of invention to implement counters in any number of bits (column 1, lines 41-43). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's counters as 1-bit counters as suggested by Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to implement a simple design structure for easy understanding or implement less hardware to save space and thus money.

In regard to claim 31, Patt and Giacalone did not explicitly state the limitation wherein said first and second branch history tables and said selector table form a portion of a

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branch execution unit. Official Notice is taken that it was known at the time of invention to implement unit circuitry of elements with related functionality. It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt and Giacalone's branch prediction mechanism with being composed as a branch unit. This implementation would have been obvious because one of ordinary skill in the art would be motivated to group similar functionality together for easier troubleshooting and repair from a user perspective and quicker, more efficient operation from a hardware perspective.

In regard to claim 32, Patt and Giacalone further disclosed the limitation wherein said branch execution unit forms a part of a microprocessor (Patt: Abstract indicates superscalar processors).

In regard to claim 33, Patt and Giacalone did not explicitly state the limitation *further* comprising memory coupled to said microprocessor. Offical Notice is take that it was known at the time of invention to couple memory to a microprocessor. It would have been obvious to one of ordinary skill in the art at the time of invention to implement the processor of Patt and Giacalone with memory couple to it. This implementation would have been obvious because one of ordinary skill in the art would be motivated to provide a store of data and instructions for which a processor can operate, in excess of the comparatively small amount of data and instructions stored directly within the processor.

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In regard to claim 34, Patt disclosed the limitations:

- A method of performing branch predictions in a processing system including a bimodal branch history table, a branch history table and a selector table, the method comprising the substeps of:
 - accessing the bimodal branch history table to retrieve a first set of branch prediction bits (page 253, item 2 under section 3.1);
 - accessing the branch history table to retrieve a set of second branch prediction bits (page 253, item 4 under section 3.1);
 - selecting between the first and second sets of branch prediction bits in response to corresponding bits retrieved from the selector table (page 255, section 4, 4.1 and Figure 2; page 252, section 2); and
 - updating the selector table as a function of actual branch resolution (Patt: page 252, section 2, first paragraph)

Patt did not explicitly state *fetch-based branch history table* with each entry *operable for containing bits representing a prediction value for a plurality of branches in a fetch group*. Giacalone demonstrated that it was known at the time of invention to construct fetch-based branch history tables wherein an entry represents a prediction value for multiple branches within a fetch group (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention to implement Patt's branch prediction scheme with fetch groups as found in Giacalone's teaching. This implementation would have been obvious because one of ordinary skill in the art

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would be motivated to increase branch prediction accuracy for many instructions, which is increasingly necessary for superscalar pipeline designs. Further information on combination of branch prediction schemes is found in Giacalone's background (column 1, line 5 to column 2, line 34).

Patt and Giacalone did not explicitly state wherein a sum of a number of bits in the first set of branch prediction bits and a number of bits in the second set of branch prediction bits is not less than a number of instructions in a fetch group. Giacalone demonstrated that it was known at the time of invention to construct fetch groups (column 7, line 32 to column 8, line 20). It would have been obvious to one of ordinary skill in the art at the time of invention that an implementation of the combination with Giacalone, if one prediction bit came from the first table and one bit came from the second table it would not be less than the instructions in a fetch group if that group were composed of two instructions. This implementation of two instructions in a fetch group would have been obvious (over a larger number) because one of ordinary skill in the art would be motivated to develop systems of reduced instruction throughput to alleviate complexity.

In regard to claim 35, Patt and Giacalone further disclosed the limitations:

- wherein said step of updating the selector table comprises the substeps of:
 - determining if at least one of the first set of branch prediction bits correctly predicts the corresponding branch resolution outcome (Patt: page 252, section 2);

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 updating the corresponding entry in the selector table to a first logic value when the at least one of the first set of prediction bits correctly represents the branch resolution outcome (Patt: page 252, section 2);

- determining if at least one of the second set of branch prediction bits
 correctly predicts the branch resolution outcome (Patt: page 252, section
 2); and
- updating the corresponding entry in the selector table to a second logical value when the at least one of the second set of branch prediction bits correctly represents the branch resolution outcome (Patt: page 252, section 2).

In regard to claim 36, Patt and Giacalone further disclosed the limitations:

- determining if at least one bit of both the first and second sets of branch
 history bits correctly predict the branch resolution outcome (Patt: page 252,
 section 2);
- maintaining the current value of corresponding bits in the corresponding selector table entry when the at least one bit of both the first and second sets of branch prediction bits correctly predict the branch resolution outcome (Patt: page 252, section 2);
- determining if at least one bit of both the first and second sets of branch
 prediction bits incorrectly predict the branch resolution outcome (Patt: page
 252, section 2); and

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 maintaining the current value of corresponding bits in the corresponding selector table entry when the at least one bit of both the first and second sets of branch history bits incorrectly predict the branch history outcome (Patt: page 252, section 2).

In regard to claim 37, Patt and Giacalone further disclosed the limitations:

- determining whether at least one bit of both the first and second sets of branch prediction bits correctly predict the branch resolution outcome (Patt: page 252, section 2);
- maintaining the current value of corresponding bits in the corresponding selector table entry when at the least one bit of both the first and second sets of branch prediction bits correctly predict the branch resolution outcome (Patt: page 252, section 2)

Patt and Giacalone did not explicitly state the limitation updating the current selector table entry to a logic value associated with the fetch-based branch history table when neither of corresponding bits of the first and second sets of branch prediction bits correctly predicts the branch resolution outcome. However, Patt did demonstrate that it was known at the time of invention that two-level branch prediction is the highest performance of the single predictors (page 253, first paragraph under bulleted items). It would have been obvious to one of ordinary skill in the art at the time of invention to implement the Patt and Giacalone selector table of single branch predictors with recording the fetch-based (or two level) table as the default choice when neither choice

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is correct as suggested by Patt's own teaching. This implementation would have been obvious because one of ordinary skill in the art would be motivated to gradually adjust the predictor to the more likely correct future choice, especially if there is no evidence not to make such an adjustment (i.e. neither predictor proving accurate).

In regard to claim 38, Patt and Giacalone further disclosed the limitation wherein said step of accessing the fetch-based branch history table comprises the substep of generating an address from at least some bits of a branching instruction and bits retrieved from a history register (Patt: page 253, fourth bulleted item).

In regard to claim 39, Patt and Giacalone further disclosed the limitation wherein the history register comprises a shift register (Patt: page 253, fourth bulleted item; page 255, Figure 2 and sections 4 and 4.1).

In regard to claim 40, Patt and Giacalone further disclosed the limitation wherein said method further comprises the steps of updating the shift register by shifting in a prediction bit for each fetch group (Giacalone: column 7, line 32 to column 8, line 20).

Conclusion

5. Applicant's arguments with respect to claims 10 and 21-40 have been fully considered but are most in view of the new ground(s) of rejection. Examiner has made every effort to include in the above rejection concerns raised by applicant arguments.

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Correspondence Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to William H. Wood whose telephone number is (703)305-3305. The examiner can normally be reached 7:30am - 5:00pm Monday thru Thursday and 7:30am - 4:00pm every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki can be reached on (703)305-9662. The fax phone numbers for the organization where this application or proceeding is assigned are (703)746-7239 for regular communications and (703)746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)305-3900.

William H. Wood May 28, 2003

TUAN Q. DAM
PRIMARY EXAMINER